



## Automotive Chemicals – Screenwasher Antifreeze

Version: **CC30/002**

## Valvoline™ Screenwasher AntiFreeze Concentrate

*Valvoline Screenwasher AntiFreeze is a powerful concentrated liquid which cleans and degreases the windscreen of your car and prevents freezing of the windscreen and screen wash reservoir.*

Valvoline Screenwasher AntiFreeze Concentrate is based on ethanol and harmless to paint, chrome and rubber. It must be mixed with water to the right mixing ratio, in order to achieve the desired frost protection.

### Applications

Valvoline Screenwasher AntiFreeze cleans and degreases the windscreen and protects the windscreen washer reservoir against freezing. It prevents corrosion of the screen wash systems and does not harm seals, paint, plastic. It is suitable for all types of vehicles: cars, vans, trucks, busses, etc.

Using the product in the right mixing ratio gives a sparkling clear and greaseproof view.

Meets the DEKRA standard, regarding cleaning and material compatibility.

### Easy to use:

Mix the concentrate to the right mixing ratio with water and pour the mixture into the windscreen washer reservoir.

Frost protection mixture ratios conc. / water:

- Concentrate 100%    -60 °C
- Mixture 2:1        -30 °C
- Mixture 1:1        -20 °C
- Mixture 1:2        -10 °C.

### Features & Benefits

#### Improved winter driving visibility

Valvoline Screenwasher AntiFreeze is specifically engineered to improve winter driving visibility. Using the product in the right mixing ratio gives a sparkling clear and greaseproof view as well as helps clear light ice, frost and helps prevent dangerous re-freeze from forming on your windshield.

#### Powerful cleaning

Contains powerful cleaning agents which quickly remove dirt, grime and insect deposits from windscreens without smearing, for better and safer visibility in all driving conditions.

#### Car paint friendly

Friendly for car paint and polycarbonates.

#### Superior winter protection and ice melting power

Valvoline Screenwasher AntiFreeze ensures strong ice melting power and improved freeze protection of the windscreen and screen wash reservoir. Provides down to -60°C freezing protection when used undiluted.

#### Universal use

Suitable for screen wash systems of all major car manufacturers.

# PRODUCT INFORMATION



## Keeping the world moving since 1866™

Serving more than 100 countries around the globe, Valvoline is a leading marketer, distributor and producer of quality branded automotive and industrial products and services. Products include automotive lubricants; transmission fluids; gear oils; hydraulic lubricants; automotive chemicals; specialty products; greases, and cooling system products.

For more information on Valvoline products, programs and services please visit [www.valvolineeurope.com](http://www.valvolineeurope.com)

## Typical properties

Typical property characteristics are based on current production. Whilst future production will conform to Valvoline specifications, variations in these characteristics may occur.

Valvoline Screenwasher AntiFreeze Concentrate	
Appearance	Thin fluid
Colour	Blue
Odor	Citrus
Specific Gravity @ 20°C.	0,900
Storage	Cool & dry. Not in sunlight

**This information only applies to products manufactured in the following location(s): Europe**

## Health & Safety

This product is not likely to present any significant health or safety hazards when properly used in the recommended application and good standards of personal hygiene are maintained. Reference is made to the Safety Data Sheet (SDS) which is available on request via your local sales office or via the internet <http://msds.valvoline.com>

## Protect the environment

Take used chemicals to an authorized collection point. Comply with local regulations. Do not discharge into drains, soil or water.

## Storage

We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

Replaces – CC30/001

™ Trademark of Valvoline, registered in various countries © 2016

All statements, information and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee, an express warranty, or an implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which Ellis Enterprises B.V. and its affiliates assume legal responsibility.